# SERVICE MANUAL

# & PARTS LIST (without price)

# POCKET TELEVISION

# TV-470C TV-470D **TV-470N**

# **MAY 1991**

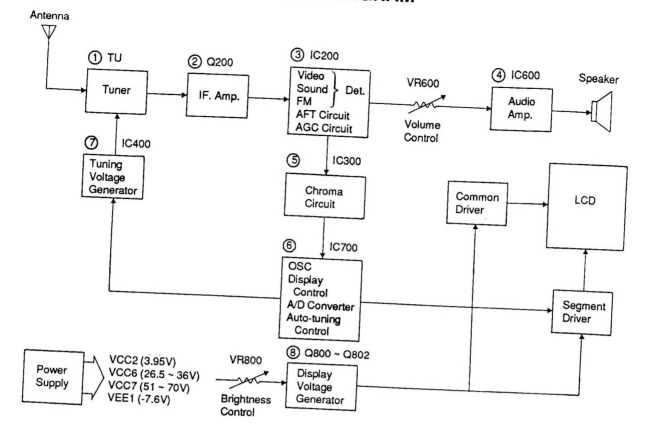
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# **SPECIFICATIONS**

Item	Specification				
Reception channels	TV-470C : VHF 2 ~ 12ch				
2. Power voltage	DC 6.0V				
3. Power consumption	Approx. 2.7 W				
Current consumption	Approx. 450 mA				
5. Battery life (with alkaline batteries)	Approx. 3.0 hours				
6. Power supply	Batteries: 4AA size batteries Car adaptor: CA-K65 AC adaptor: AD-K64, 65				
7. Connection terminals	Earphone jack: 3.5ø mini External power jack: 6.0V DC IN External antenna jack: 3.5ø mini				
8. Screen size	2.2 inches				
9. No. of picture element	39,600 (110 x 360) dots				
10. Dimensions	138 mm (H) x 81 mm (W) x 36 mm (D) 5-1/4" (H) x 3-1/4" (W) x 1-1/2" (D)				
11. Weight	250g excepting batteries 8.8 oz excepting batteries				
12. Standard accessories	Soft case and Test batteries (R6 x 4)				
13. Options	AC adaptor: AD-K64,65 Car adaptor: CA-K65 RF connector: CF-13M Antenna matching device: AS-35S				
14. Body clolor	Black				

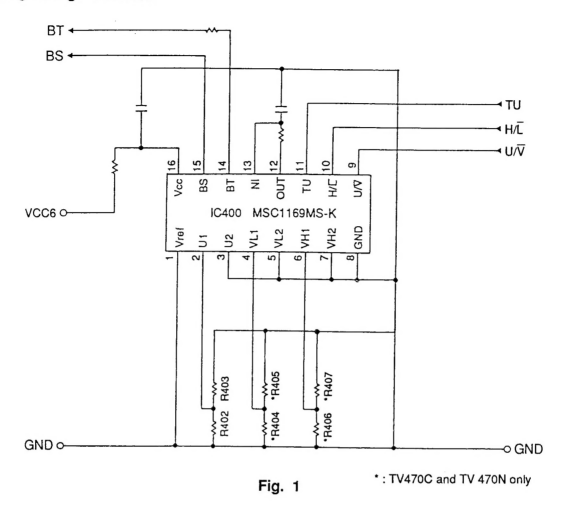
# **BLOCK DIAGRAM**



- Color Tuner TU TEPJ5-02
   Selects a desired radio wave, and changes it to the video IF signal.
- Video IF Amp. Q200 2SC4238
   Amplifies the video IF signal output from the tuner TU by 10 times (20dB).
- 3 Video, Sound, FM Det., AGC IC200 M51348FP Eliminates the carrier wave in the video IF signal, and picks up the video signal and the sound IF signal. Also the sound signal is picked up from the sound IF signal by FM detection.
- 4 Audio Amp. IC900 TA7368F
   Sound amplification.
- (5) Chroma Circuit IC300 M51289FP Generates the tricolor of red, green and blue from the video signal.
- 6 OSC, A/D Converter, Display / Auto-tuning Control : IC700 MSM6525B02 GSK-64D Converts the color signal into digital signal. Also generates the clock pulse for the display, and controls the display.
- 7 Tuning Voltage Generator IC400 MSC1169MS-K Generates the tuning voltage from the tuning pulse (TU) output of 6.
- (8) Display Voltage Generator Q800 ~ Q801 2SC2713, 2SD601A-Rxz Generates the display voltages V0 ~ V4 from VEE1 and VCC7 outputs of the power supply.

### CIRCUIT DESCRIPTIONS

### **Tuning Voltage Generator**



This circuit generates the DC tuning voltage BT for selecting a channel from TU pulse being output from IC700.

IC400 has 3 circuits for converting pulses to voltages, selects one of VHF-L, VHF-H or UHF, and causes the tuning voltage to be output from the TU0 terminal (pin no.12). Fig. 2 and Table 1 show the conditions for selection.

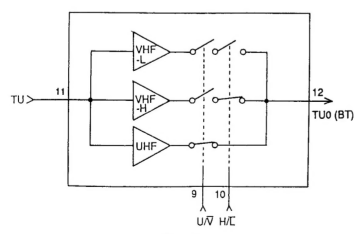


Fig. 2

INF	PUTS	Function
U/V	H/L	Function
L	L	VHF-L receiving
L	Н	VHF-H receiving
Н	L	UHF receiving
Н	Н	UHF receiving

Table - 1

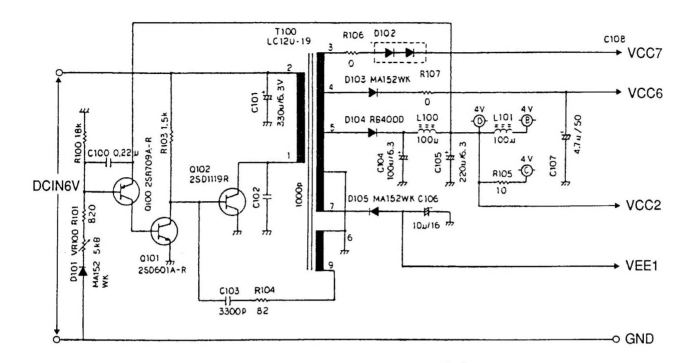


Fig. 3

The power supply consists of DC-DC converter, and causes the voltages to be output as shown in Table 2.

Name	Voltage	Function
VCC2	3.95 ± 0.02V	Main voltage
VCC6	26.5 ~ 36.0V	Tuning voltage
VCC7	51.0 ~ 70.0V	Display voltage
VEE1	-6.0 ~ -7.6V	Display voltage

Table - 2

# **ADJUSTMENT**

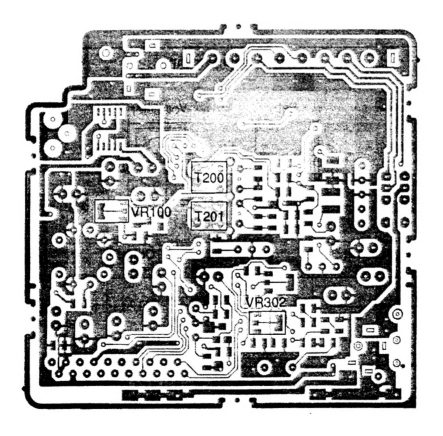
### Linear PCB

1) Items to be adjusted:

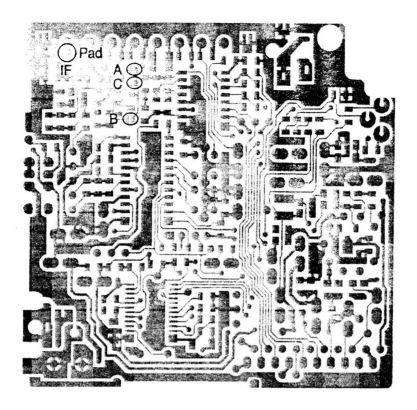
Item	Measuring Instrument
VCC2 voltage setting	Voltmeter
Video detection coil adj.	TV signal generator, Pattern generator, Oscilloscope, Low-pass filter
AFT coil adjustment	Sweep generator, Oscilloscope, Voltmeter
Contrast adjustment	TV signal generator, Pattern generator, Oscilloscope
AGC adjustment	TV signal generator, Pattern generator, IF levelmeter

### 2) Adjustment and Test Point Locations

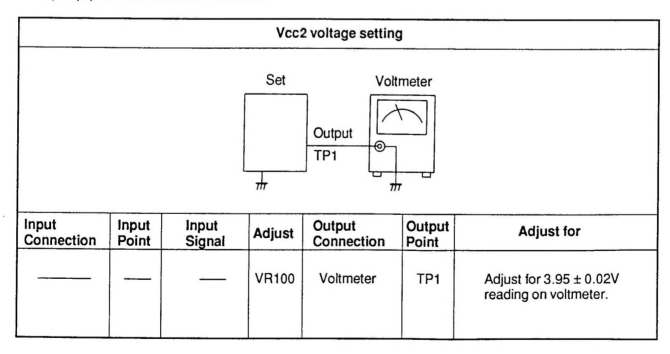
(TOP VIEW)

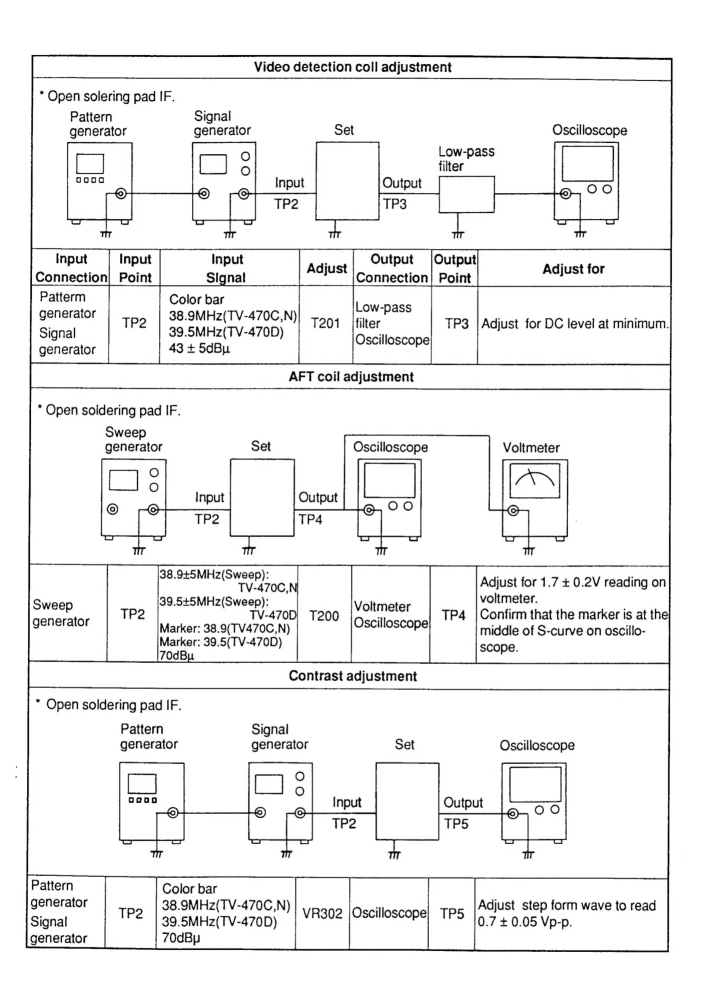


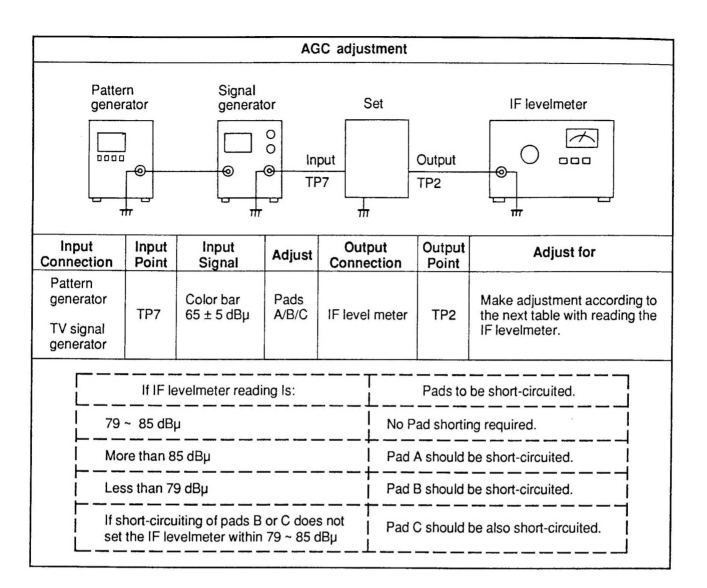
### (BOTTOM VIEW)



### 3) Equipment connection / Procedure







#### A/D PCB

1) Item to be adjusted:

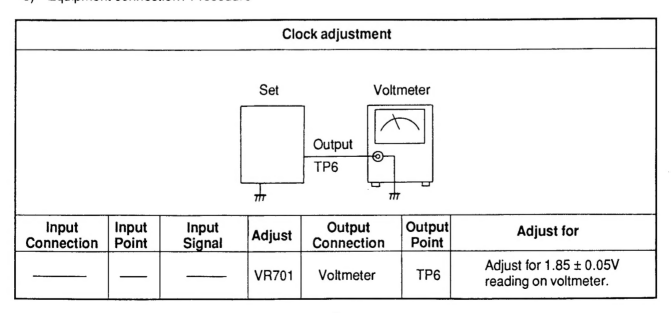
ltem	Measuring Instrument
Clock adjustment	Voltmeter

2) Adjustment and Test point locations:

(TOP VIEW)



3) Equipment connection / Procedure



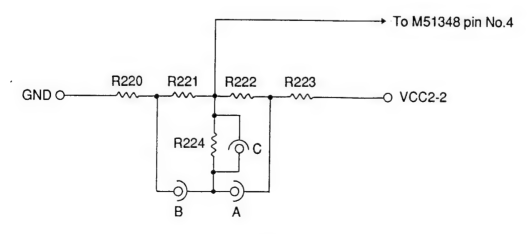
# ADJUSTMENT (When appropriate measuring instruments are not available.)

Adjustment point	Adjustment	PCB
VCC 2 voltage	*O Make this adjustment whenever repairing. O Adjust VR100 so that VCC2 is 3.95 ± 0.02V	Linear
Video detection coil	*O Make this adjustment when sensitivity or receiving is poor. O Adjust T201 with watching the screen.	Linear
AFT coil	*O Make this adjustment when the auto-tuning does not stop. O Adjust T200 so that the auto-tuning stops.	Linear
Contrast	*O Make this adjustment when the contrast is not good. O Adjust VR302 with watching the screen.	Linear
AGC	*O Make this adjustment when no reception is possible at all or the sensitivity is extremely bad. O Adjust soldering pads A ~ C.	Linear
Clock pulse	*O Make this adjustment when no synchronization is gained. O Adjust VR701 with watching the screen.	A/D

### (AGC Adjustment)

By closing or opening the adjustment pads A, B and C, adjust 'Tuner' output pin 2 voltage at 1.2V.

Adjustment pads	Pads condition	AGC voltage
A, B, C	Open	
В	Close	
B, C	Close	
Α	Close	
A, C	Close	



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### **TROUBLESHOOTING**

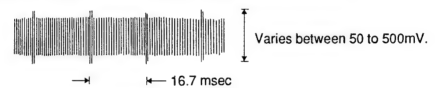
### 1. No receiving (The power supply works correctly, and each IC receives correct voltages.)

#### (1) Check the tuner voltage

Pin No.	Terminals	Voltages	Measuring conditions	Next step when NG
2	AGC	1.0 ~ 1.5	None	Go to (3)
3	BU	3.7	Measure the voltage with setting the selector SW to UHF	Replace SW100
4	BT	0.0 ~ 21.0	Same as above	Go to A-1
5 *TV-470C,N only	BS	21.0	When the indicator is at channel 1~3 ch of VHF.	Go to B-1
6 *TV-470C,N only	BV	3.7	Measure the voltage with setting the selector SW to VHF	Replace SW100
7	ВМ	3.7	None	Go to the step of "No voltage"

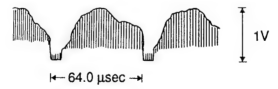
#### (2) Measure the collector waveforms of IF Amp. Q200

Check that the waveforms as below appear when the indicator does not stop.



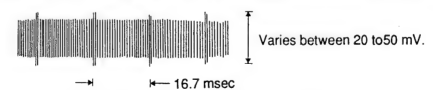
If the waveforms does not appear: Replace the tuner.

# (3) Check the waveforms at pin no.18 of IC200. Check that the waveforms as below appears when the indicator passes the receiving channel.



When the waveforms appear: Go to (5).

# (4) Measure the waveform at pin no.19 and 20 of IC200. Check that the waveforms as below appear when the indicator pases the receiving channel.



If the waveforms do not appear: Replace component in order of C216, T201 and IC200.

(5) Check the voltage at pin no. 17 of IC200.

Check the voltage varies between about 0 to 4V when the indicator does not stop.

When the voltage varies: Go to (7).

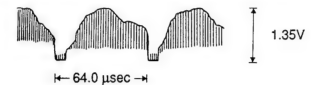
(6) Adjusting the transformer T200.

Mark the initial position, and turn to the right and the left slightly. At this condition, check that voltage amplitude varies at pin no. 17 of IC200.

If the amplitude does not vary: Replace components in order of C213 to C215, T200 and IC200.

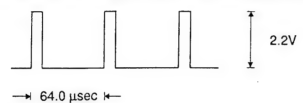
(7) Measure the waveforms at pin no. 10 to 12 of IC300.

Check the waveforms as below appear when the indicator passes the receiving channel.



When the waveforms appear: Go to (9).

(8) Measure the waveforms at pin no. 4 of IC300. Check the waveforms as below appear when the indicator passes the receiving channel.

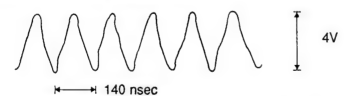


When the waveforms appear: Go to (9).

(9) Check that signals C-S, AFT and R-G-B from the Linear PCB go to pin no. 19, 29 and 45-47 of IC700 respectively.

If IC700 does not receive signals: Check a signal line cutting or poor soldering on all terminals of IC700.

(10) Measure the waveforms at pin no. 16 of IC700. Check the waveforms as below appear.

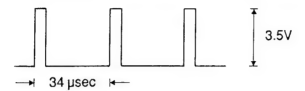


If no waveforms appear: Check poor soldering on OSC block or replace components L701, D700, D701, or IC700 etc.

### (11) Measure the voltage pin no. 27 and 28 of IC700.

- 1) Check solder bridge on R717 or R718, or replace components.
- 2) Replace the Tuning button KEY SW200 or SW201 or SW202 or IC700.
- A-1 Measure the waveforms at pin no. 11 of IC400.

Check that the waveforms as below appear when the indicator does not stop.



If the waveforms do not appear, unsolder pin no. 10 of IC400, and check the waveform at the solder pad again.

- 1) When the waveforms appear: Replace IC400.
- 2) If the waveform do not appear: Check poor soldering on IC700 or replace it.
- A-2 Remove R201, and check the voltage at pin no. 14 of IC400 varies between 0 to 30V.

When the voltage varies: Replace the tuner. If does not vary: Replace IC400.

B-1 Measure the voltage at pin no. 10 of IC400.

Check that the voltage is GND level when the indicator is between 2 to 6 channel. Check that the voltage is 4 volt level when the indicator is between 7 to 13 channel.

If the voltage is not in above voltage level, unsolder pin no. 10 of IC400, and measure the voltage at the solder pad again.

- 1) When the voltage appears: Replace IC400.
- 2) If the voltage does not appear: Check soldering condition of IC700, or replace IC700.
- B-2 Measure the voltage at pin no. 15 of IC400.

Check that the voltage is 22V when the indicator is between 2 to 6 channel. Check that the voltage is GND when the indicator is between 7 to 13 channel.

- 1) If the voltage appears: Replace the tuner.
- 2) If the voltage does not appear: Replace IC400.

#### 2. No voltage (Turn off the power switch immediately if a desired voltage does not appear.)

(1) Check that each voltage appears when the power line to the FL trans unit is cut.

No voltage appears: Defective back-light.

(2) Check conductivity of D100.

No conductivity: Replace D100.

(3) Check conductivity between 1 and 2, 6 and 9, 3 and 4, 3 and 5, and 3 and 7 without supplying power voltage.

If any does not have conductivity: Replace T100.

(4) Check that the voltage at pin no. 2 of T100 is 6V.

If the voltage does not appear, unsolder pin no. 1 and 2 of T100, and measure the voltage at solder pad of pin 2 side.

1) If no voltage appears: Replace SW100 or check the line from SW100 to pin no. 2 of T100.

- 2) When the voltage appears: Solder pin no.1 and 2 of T100, and go to (5).
- (5) Unsolder pin no. 3, 4, 5 and 7 of T100, and check the voltage again.

If no voltage appears: Replace all of Q100 ~ Q102 and D101.

(6) Solder pin no. 3 of T100, and measure the voltage at pin no. 2.

If no voltage appears: Turn off the power, and check the conductivity of D102.

- 1) If it is not normal: Replace D102.
- 2) If it is normal: Replace IC400.
- (7) Solder pin no. 7 of T100, and measure the voltage at pin no. 2.

If the voltage does not appear: Turn off the power, and check the conductivity of D105.

1) If not normal: Replace D105.

2) If normal: Replace Q800 ~ Q802

(8) Solder pin no.5 of T100 and check the voltage at pin no.2.

If no voltage appears: Tum off the power, and check the conductivity of D104.

If not normal: Replace D104.

(9) Solder pin no.4 of T100 and check the voltage at pin no.2.

If no voltage appears: Tum off the power, and check the conductivity of D103.

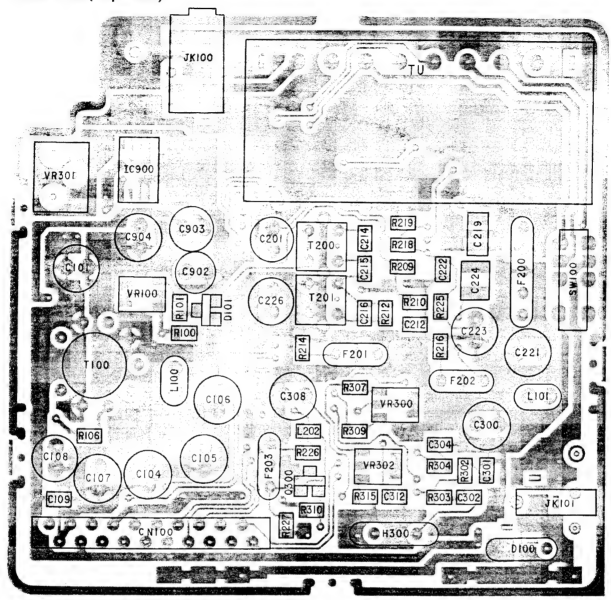
If not normal: Replace D103.

(10) Unsolder L100, and measure the voltage at pin no.2.

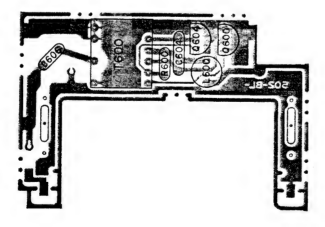
When the voltage appears: Replace components in order of the tuner IC300 and IC200.

# PCB DIAGRAMS (Top and Bottom Views)

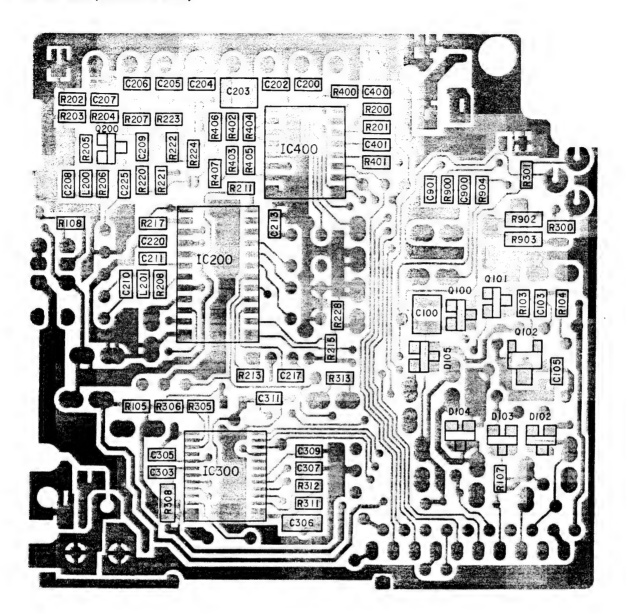
# Linear PCB (Top View)



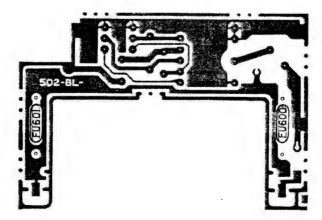
**BL PCB (Top View)** 

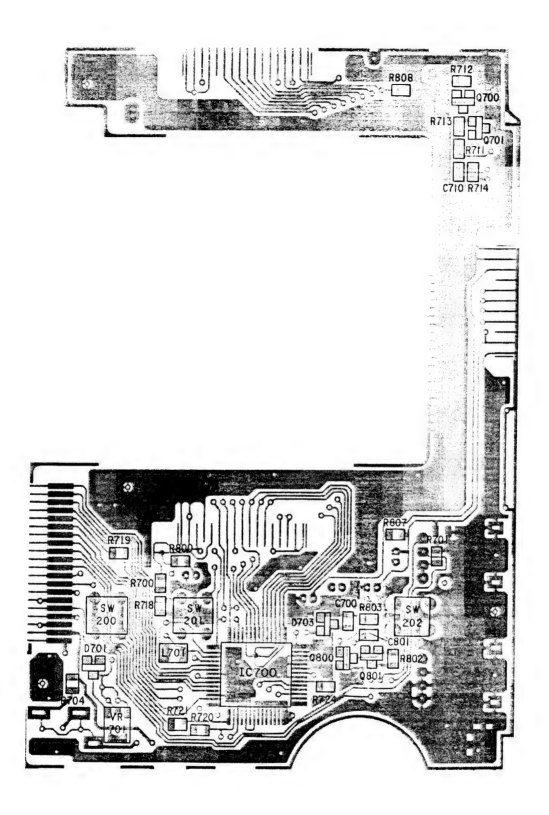


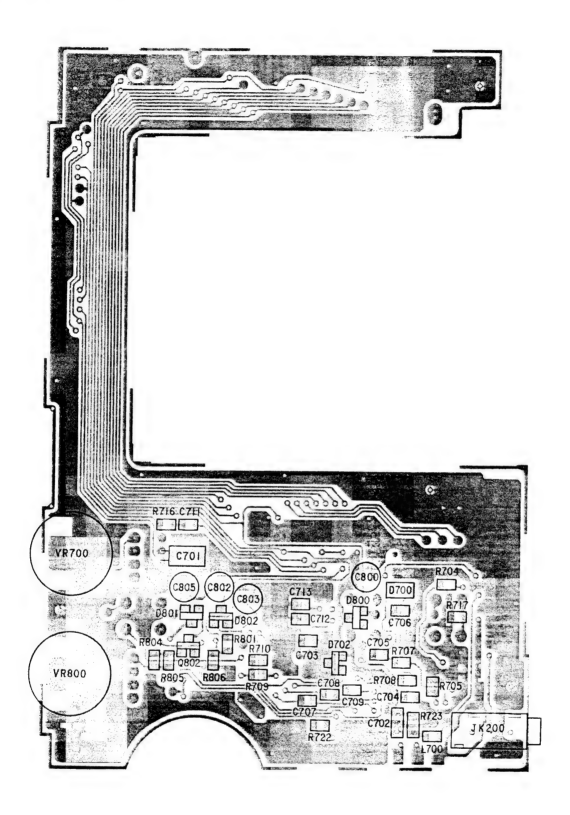
### Linear PCB (Bottom View)



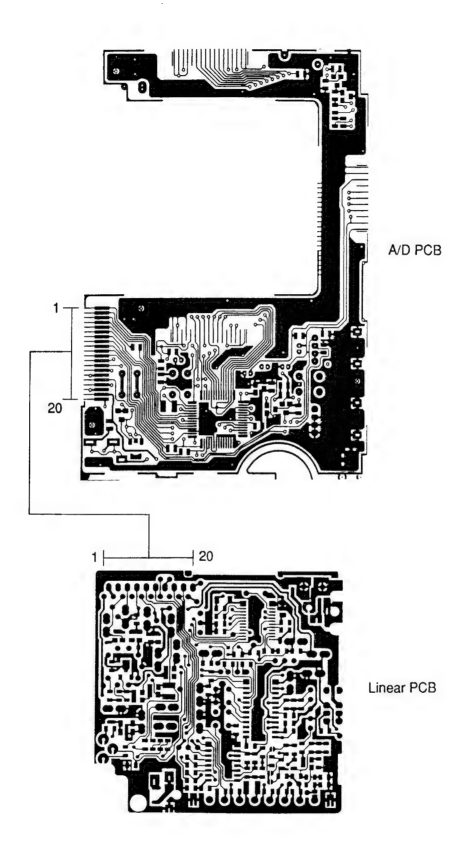
### **BL PCB (Bottom View)**







### WIRING DIAGRAM



### **ELECTRICAL PARTS LIST**

item	Code No.	Parts Name	Spec. No.		Q'I		FOB JAPAN	Rank
		1		C	N	D	Unit Price	
O*C100	Capacitor		100 40 0V5 100 474 00T	- 1 - 2	T 4	1.4		
O*C100	2897 0931		GR42-6Y5V224Z16PT			11		C
C102		Electrolytic	ECE-A0JKA3311	1	1	1		С
	2892 0016		GR40W5R102K50PT	1	1	1		С
C103	2897 0259		GR40W5R332K50PT	1	1	1	1	С
C104		Electrolytic	6.3RC2S-100-T36	1	1	1	1	С
O*C105		Electrolytic	ECE-A0JKA221I	1	1	1		С
O*C106		Electrolytic	ECE-A1CKS100I	1	1	11		С
O*C107		Electrolytic	ECE-A1HKA4R7I	1	1	1		С
O*C108		Electrolytic	100RC2-1-T36	1	1	1		С
C109	2892 0040		GR40Y5V104Z25PT	1	1	1 1		С
C110		Electrolytic	6.3RC347-T36	0	0	1		С
C200	2892 0059		GR40Y5V103Z50PT	1	1	1		С
O*C201		Electrolytic	ECE-A0JKA470I	1	1	1		С
C202	2892 0040	1 '	GR40Y5V104Z25PT	1	1	1		С
O*C203	2897 0994		GR42-6Y5V334Z50PT	1	1	0		С
C203	2897 0924	1 '	GR42-6W5R823K50PT	0	0	1		С
C204	2892 0059		GR40Y5V103Z50PT	1	1	0		С
C205	2892 0059		GR40Y5V103Z50PT	1	1	0		С
C206	2892 0059		GR40Y5V103Z50PT	1	1	1	]	С
C207	2892 0059		GR40Y5V103Z50PT	1	1	1	i l	С
C208	2897 0245		GR40CH180J50PT	1	1	0		С
C208	2897 0350	Chip	GR40CH160J50PT	0	0	1	1	С
209	2892 0059	Chip	GR40Y5V103Z50PT	1	1	1	1	С
211	2892 0059		GR40Y5V103Z50PT	11	1	1		С
212	2897 0539		GR40W5R223K50PT	1	1	1	1	С
213	2892 0059		GR40Y5V103Z50PT	1	1	1		C
C214	2892 0890	•	GR40PH560J50PT	1	1	1		C
D*C215	2892 0491		GR40CH020C50PT	1	1	Ö		C
2215	2897 0133		GR40CH0R5C50PT	Ö	6	1		C
216	2892 0890	•	GR40PH560J50PT	1	1	1		C
2217	2892 0407		GR40CH270J50PT	1	1	1		Č
O*C219		Chip tantalum	ECST0JY225R	1 ;	1	1		Č
220	2892 0059		GR40Y5V103Z50PT	1	1	1		Č
D*C221		Electrolytic	ECE-A0JKS470I	11	1	1		č
2222	2892 0059		GR40Y5V103Z50PT	1	1	Ι,	1	č
D*C223	2805 8630		ECE-A0JKA470I	1	1	1		č
224	2892 0844		GR42-6Y5V474Z16PT	11	1	1		c
225	2892 0059	•	GR40Y5V103Z50PT	1	1	1		č
)*C226	2805 8665		ECE-A1CKA100I	11	1	1		č
D*C300	2805 9547	Electrolytic	ECE-A0JKS470I	11	1			Ċ
301	2892 0423		GR40CH680J50PT	1	1			c
302	2897 0245		GR40CH180J50PT	1		1		c
0*C303	2897 0973		GR40W5R683K25PT	1				c
304	2892 0814		GR40Y5V683Z25PT	;	1	1		c
305	2897 0112	•	GR40W5R562K50PT	'	1	1		c
306		Chip tantalum	ECSTOGY475R		1	o		C
306		•	•	1	0	- 1		C
0*C307		Chip tantalum	ECST1CY684R	0		1		
	2845 1344	•	GR40W5R471K50PT	1	1	0		C
307	2892 0377	•	GR40CH331J50PT	0	0	1	i	C
)*C308	2805 8714		ECE-A1CKA100I	1	1	1		C
309	2892 0083	•	GR40W5R103K50PT	1	1	1		C
400	2897 0021	•	GR40Y5V683Z50PT	1	1	1		·C
401	2897 0630		GR40W5R333K50PT	1	1	1		С
900	2897 0833		GR40Y5V153Z25PT	1	1	0		С
900	2897 0539	•	GR40W5R223K50PT	0	0	1		С
901	2897 0546		GR40W5R393K25PT	1	1	1		С
0*C902	2805 8630	Electrolytic	ECE-A0JKA470I	1	1	1		С

item	Code No.	Parts Name	Spec. No.		Q't		FOB JAPAN	Rank
				C	N	D	Unit Price	
O*C903		Electrolytic	ECE-A0JKA101I	1	1	1		С
O*C904	2805 8630	Electrolytic	ECE-A0JKA470I	1	1	1		С
	Diodes							
D100	2390 1190	Diode	ERA15-01Y	1	1	1		С
D101	2390 1176	Chip	MA152WK-(TX)	1	1	1		С
O*D102	2390 1302		MA153A-(TX)	1	1	1		c
D103	2390 1176	1 '	MA152WK-(TX)	1	1	1		C
O*D104		Chip schottoky	RB400DT-146	1	1	1		Č
D105	2390 1176	1	MA152WK-(TX)	1		1		C
D103	Filters and		MA132VA-(1X)	1!	1 '	1 '	l	
F200		SAW filter	SAF38.9MZ60Z	1 4	1 4	ΙΛ		С
F200	1		1	1	1	0		
	3025 0210		SAF39.5MZ60Z	0	0	1		С
F201		Ceramic discriminator	CDSL5.5MC30A	1	1	0		С
F201		Ceramic discriminator	CDSL6.0MC30A	0	0	1		С
F202	3025 0511		SFSL5.5MD12	1	1	0		С
F202	3025 0525		SFSL6.0MD12	0	0	1		C
F203	3850 1372	SIF trap	TPS5.5MB	1	1	0		C
F203	3851 0553	SIF trap	TPS6.0MB	0	0	1 1		C
	I Cs				-			
O*IC200	2114 1827	Linear	M51348FP-T1	1 1	1	1		В
O*IC300	2114 2135	ł	M51289FP-T1	1	1	1		В
IC400	2114 0182		MSC1169MS-K	1	1			В
IC900	2114 0162			1				
10900		Linear	TA7368F-T1	1	1	1		В
O*I 400	Inductors		JELOAGEDA JOJIVO			1 .		
O*L100	3841 0777		EL0405RA-101K-2	1	1	1		С
O*L101	3841 0777		EL0405RA-101K-2	1	1	1		С
L200	3013 0686		MLF2012DR82K-TP	1	1	1		C
L202	3013 0693		MLF2012C150K-TP	1	1	0		С
L202	3013 0749	Chip	MLF2012E120K-TP	0	0	1	ŀ	C
	Transistors	3						
Q100	2210 8026	Chip	2SB709A-R(TX)	1	1	1		С
Q101	2230 7011	Chip	2SD601A-R(TX)	1	1	1 1		C
Q102	2253 0308		2SD1119-R(TX)	1	1	11		С
Q200	2252 0707		2SC4238-(TX)	1	1	1		c
Q300	2210 8026		2SB709A-R(TX)		1	1		c
4000	Resistors	Omp	120B/03A-11(1X)			ш		
R100	2791 1684	Chin	ERJ-6GEYJ183V	1 1	1	1		
R101	2797 0014		ERJ-6GEYJ821V			1 1		C
		•			1			
R103	2791 0712	•	ERJ-6GEYJ152V	1	1	1		C
R104	2791 2117		ERJ-6GEYJ820V	1 1	1	1	}	С
R105	2791 1617	•	ERJ-6GEYJ100V	1	1	1		C
R106		Chip jumper	ERJ-6GEY0R00V	1 1	1	1	1	C
R107	2792 0110	Chip jumper	ERJ-6GEY0R00V	1	1	1	1	C
R108	2792 0110	Chip jumper	ERJ-6GEY0R00V	0	0	1		С
R200	2797 1127	Chip	ERJ-6GEYK475V	11	1	0		С
R200	2797 1015	•	ERJ-6GEYK225V	0	0	1		Ċ
R201	2791 0750	•	ERJ-6GEYJ223V	1 1	1			c
R202	2791 2117		ERJ-6GEYJ820V	1 1 1	1	0		C
R202				11		- 1		
	2791 0572		ERJ-6GEYJ101V	0	0	1		C
R203	2791 0712		ERJ-6GEYJ152V	1	1	0	j	С
R203	2791 0734		ERJ-6GEYJ272V	0	0	1		С
R204	2791 0580		ERJ-6GEYJ392V	1	1	0		C
R204	2791 2095		ERJ-6GEYJ682V	0	0	1		C
O*R205	2797 2079	Chip	ERJ-6GEYJ120V	1	1	1		c
R206	2791 0831		ERJ-6GEYJ681V	1 1	1	1		c
R207	2791 2117		ERJ-6GEYJ820V	11	1	o l		c
R207	2791 1617		ERJ-6GEYJ100V	0	0	1		c
R209	2791 0615	•	ERJ-6GEYJ154V	1	1	4		c
.200	21310013	Onlib	1510-00E10104V	1,1		' 1		

item	Code No.	Parts Name	Spec. No.		Q't	у	FOB JAPAN	Rank
				C				
R210	2791 2044	Chip	ERJ-6GEYJ124V	1	1	1		С
R212	2791 0734		ERJ-6GEYJ272V	1	1	0		C
R213	2791 1131	Chip	ERJ-6GEYJ271V	1	1	1		c
R214	2791 2176		ERJ-6GEYJ471V	1	1	1		C
R215	2791 0572		ERJ-6GEYJ101V	1	1	1		C
R217	2791 0720		ERJ-6GEYJ222V		1	1		C
R218	2791 0313		ERJ-6GEYJ103V			1		
R219	2791 0315			1	1	1		C
O*R220	2791 0303		ERJ-6GEYJ472V ERJ-6GEYF333V	1	1	1		CC
R220	2797 1456			1	1	0		C
R221	2791 0580		ERJ-6GEYF623V	0	1 -	1		-
R221	2791 0380		ERJ-6GEYJ392V	1	1	0		C
R222			ERJ-6GEYJ682V	0	0	1		C
	2791 0815		ERJ-6GEYJ102V	1	1	0		С
R222	2791 1170		ERJ-6GEYJ182V	0	0	1		С
O*R223	2797 1484		ERJ-6GEYF822V	1	1	0		С
R223	2791 1595		ERJ-6GEYF153V	0	0	1		С
R224	2791 0712		ERJ-6GEYJ152V	1	1	0		С
R224	2791 0742		ERJ-6GEYJ332V	0	0	1		С
R225	2791 0696	Chip	ERJ-6GEYJ470V	1	1	1		C
R226	2791 1603	Chip	ERJ-6GEYJ221V	1	1	0		C
R226	2791 1420		ERJ-6GEYJ331V	0	0	1		C
R227	2791 0815		ERJ-6GEYJ102V	1	1	0		C
R227	2791 0720		ERJ-6GEYJ222V	Ó	0	1		C
R300		Chip jumper	ERJ-6GEY0R00V	1	1	1		C
301	2791 2079		ERJ-6GEYJ562V		1			C
R302	2791 2079			1	[ ]	1		0
303	2791 2176		ERJ-6GEYJ222V	1	1	1		С
R304	2791 2176		ERJ-6GEYJ471V	1	1	1		С
R305			ERJ-6GEYJ333V	1	1	1		С
R307	2792 0110	Chip jumper	ERJ-6GEY0R00V	1	1	1		C
		Chip jumper	ERJ-6GEY0R00V	1	1	1		C
D*R308	2797 1925		ERJ-8GEYK335V	1	1	1		C
R309	2791 0607		ERJ-6GEYJ333V	1	1	1		C
310	2791 0815		ERJ-6GEYJ102V	1	1	1		C
R311	2791 2044		ERJ-6GEYJ124V	1	1	0		C
311	2791 0769		ERJ-6GEYJ563V	0	0	1		C
312	2791 0831	•	ERJ-6GEYJ681V	1	1	0		С
R312	2791 0720	•	ERJ-6GEYJ222V	0	0	1		С
313	2791 1579	Chip	ERJ-6GEYJ474V	1	1	1		С
315	2791 1170	Chip	ERJ-6GEYJ182V	1	1	0		С
315	2791 2079	Chip	ERJ-6GEYJ562V	0	0	1		С
320	2791 1390	Chip	ERJ-6GEYJ473V	1 1	1	1		C
3400	2791 1420	Chip	ERJ-6GEYJ331V	1	1	1		С
R401	2791 1579		ERJ-6GEYJ474V	1	1	1		C
1402	2791 1390		ERJ-6GEYJ473V	;	1			C
1403	2791 1919		ERJ-6GEYJ274V	1	1	o		C
1403	2791 1901		ERJ-6GEYJ184V	اها	o	1		C
1404	2791 0769		ERJ-6GEYJ563V	1				C
1405	2791 0703 (				1	0		
1405	2791 0777 (		ERJ-6GEYJ104V		1	0		C
1406			ERJ-6GEYJ563V		1	0		С
	2791 0777 (		ERJ-6GEYJ104V	11	1	0		С
900	2791 0305 (		ERJ-6GEYJ472V	1	1	0		С
900	2791 0580 (		ERJ-6GEYJ392V	0	0	1		С
902	2791 0823 (		ERJ-8GEYJ220V	1	1	1		С
903	2791 0823 (		ERJ-8GEYJ220V	1	1	1	i	С
904	2791 0696 0		ERJ-6GEYJ470V	1	1	0		С
904	2792 0110 0		ERJ-6GEY0R00V	0	0	1		С
	Coils and Co							
*T100	3065 0336	DC-DC Converter	LC12U-20	1	1	0	l	С
						_		

item	Code No.	Parts Name	Spec. No.	Q'ty			FOB JAPAN	Rank
				C			Unit Price	
O*T100	3065 0322	DC-DC Converter	LC12U-19	0	0	1		С
T200	3841 0070	Coil	5KAC-03A	1	1	1		С
T201	3841 0070	1	5KVC-03A	1	1	1		Č
1201	Variable R		TOTAL TOTAL	1,		<u> </u>	I	
/R100	2775 0770		EVM-1QSW30B53	1	1 1	1 1	I	С
		Semi-fixed resistor		1		1 :		C
			EVM-1QSW30B14	1				
/R301		Semi-fixed resistor	H0614D-10KB	1				C
J*VH302	2775 0966		EVM-1QSW30B14	1	1	1		С
		ous Electrical Parts						
ÚT*C	1013 5518		TEPE5-01	1	1	0		С
D*TU	1013 5525		TEPB5-02	0	0	1		С
	3412 0798	Switch	ESD-11H231	1	1	1		С
K100	3501 3766	Jack	HSJ1417-01-010	1	1	1		00000
K101	3501 0994	Jack	HEC1781-01	1	1	1		С
1300		Crystal oscillator	HC-49U-C	1	1	1		C
	3501 5432		IL-FPC-20S-S1T1	1	1	1		Ö
2 014100	3301 3432		16-11 0-203-3111	'	'	Ι'		
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item	Code No.	Parts Name	Spec. No.	$\top$	Q'1	y	FOB JAPAN	Rank
				C	N		Unit Price	
0700	Capacito	rs						
C700 O*C701	2892 0040	Chip	GR40Y5V104Z25PT	1	1	1		С
C702		Electrolytic	6.3RC3-10S-G6	1	1	1		С
C702		Chip tantalum	ECST0JY335R	1	1	1		C
	2892 0040		GR40Y5V104Z25PT	1	1	1		С
C704	2892 0237		GR40W5R222K50PT	1	1	1		С
C705	2892 0059		GR40Y5V103Z50PT	1	1	1		С
C706	2892 0903		GR40UJ270J50PT	1	1	1		С
C707	2892 0040		GR40Y5V104Z25PT	1	1	1		С
C708	2892 0040		GR40Y5V104Z25PT	1	1	1		С
C709	2892 0040		GR40Y5V104Z25PT	1	1	1		C
C710	2892 0016		GR40W5R102K50PT	1	1	1		С
C711	2892 0016		GR40W5R102K50PT	1	1	11		С
C712	2897 0245		GR40CH180J50PT	1	1	11		С
C713	2897 0245	Chip	GR40CH180J50PT	1	1	11		С
O*C800		Electrolytic	ECE-A0JKA470	1	1 1	1		С
O*C801	2897 0581	Chip	GR40CH100J50PT	1	1	11		C
O*C802	2805 9372	Electrolytic	ECE-A1HKA010	1	1	1	N.	č
O*C803	2805 9435	Electrolytic	ECE-A1HKA2R2	1	1	1		C
O*C805		Electrolytic	ECE-A1HKA100	1	1			C
	Diodes	12.00.01/10	LOE MINATOO		1.'		1	
O*D700	2390 1358	Chip	MA329-(TX)	1 1	1	1		С
D701	2360 0854		MA3100-M(TX)	1	1			c
D702	2390 1253		MA152WA-(TX)	1	1			C
D703	2390 1253		MA152WA-(TX)	1	1	1		C
O*D800	2360 1652		MA3075-H(TX)	1				c
D801	2390 1253		MA152WA-(TX)	1 '				
D802	2390 0469		MA157A-(TX)	1 1	1	1		C
	IC	Chip	INIA137A-(1X)			1	<u></u>	<u> </u>
O*IC700	2011 0742	LSI	MSM6525B02GSK-640D	11	1	1		В
	Inductors		1		L.'			
700	3013 0868	Chip	BLM21A05PT	1	1	1		С
_701	3013 0889	Chip	NL322522-270J-TP	1	1	1		C
	Transistor	s		<u> </u>				
2700	2230 7011	Chip	2SD601A-R(TX)	1	1	1	T	C
2701	2210 8026	Chip	2SB709A-R(TX)	1	1	1		C
2800	2230 7011		2SD601A-R(TX)	1	1	1		C
D*Q801	2252 0798		2SC2713(TE85L)	1	1	1		C
2802	2230 7011		2SD601A-R(TX)	1	1	1		C
	Resistors		[202001111(17)					$\overline{}$
3700	2791 2109	Chip	ERJ-6GEYJ393V	1	1	1		С
R701	2791 0742		ERJ-6GEYJ332V	1	1	1		c
3704	2791 0696	•	ERJ-6GEYJ470V		1	1		C
R705	2791 0866		ERJ-6GEYJ334V		1	1		C
3707	2791 0777		ERJ-6GEYJ104V		1			
R708	2791 2079		ERJ-6GEYJ562V	1 1		1		C
)*R709	2797 1624		ERJ-6GEYG102V		1	1		C
)*R710	2797 1974		ERJ-6GEYG621V		1	1		C
711	2791 0750		•		1	1		C
712		•	ERJ-6GEYJ223V	11	1	1		C
713	2791 1633 ( 2791 2079 (		ERJ-6GEYJ123V		1	1	1	C
1714			ERJ-6GEYJ562V		1	1	1	C
716	2791 0599		ERJ-6GEYJ822V	$\lfloor 1 \rfloor$	1	1		C
717	2791 0599		ERJ-6GEYJ822V		1	1	İ	C
718	2791 2109		ERJ-6GEYJ393V	1	1	1		C
1	2791 1633		ERJ-6GEYJ123V	11	1	1	ł	С
719	2791 1390 (		ERJ-6GEYJ473V	1	1	1		С
720	2791 2141 (		ERJ-6GEYJ273V	1	1	1	İ	С
721	2791 1390 (	Unip	ERJ-6GEYJ473V	1	1	1		С

### A/D PCB No. 2

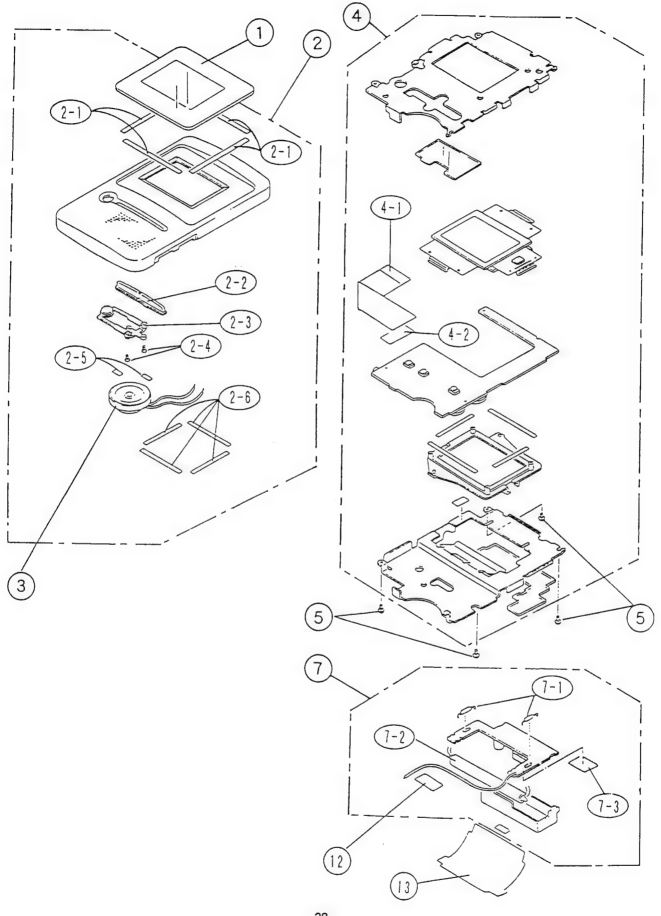
item	Code No.	Parts Name	Spec. No.		Q't		FOB JAPAN	Rank
				C				
R722	2797 0028	Chip	ERJ-6GEYJ683V	1	1	_		С
O*R723	2797 1967	Chip	ERJ-8GEYJ6R8V	1	1	1		
7724	2797 0777		ERJ-6GEYJ121V	1	1	1		C
R800	2791 0815		ERJ-6GEYJ102V	1	1	1		0000000
R801	2791 0607		ERJ-6GEYJ333V		1	1		ا د
1802	2791 2052		ERJ-6GEYJ224V	1	1	1		٦
0*R803	2797 1960		•		1 1	1		
			RR1220P-274-D	1	1	1		
D*R804	2797 1953		RR1220P-303-D	1	1	1		
1805	2797 0672		ERJ-6GEYJ684V	1	1	1		С
1806	2791 0750		ERJ-6GEYJ223V	1	1	1		С
1807	2797 1127		ERJ-6GEYK475V	1	1	1	1	С
808	2791 1390	Chip	ERJ-6GEYJ473V	1	1	1		С
	Variable Re	esistors						
*VR700	2765 0616	Volume	RK09H11T-10KB	1	1	11		С
R701		Semi fixed resistor	EVM-1QSW30B55	1	1	1		С
*VR800	2765 1127		RK09H11T-100KC		1	1		C
V11000		ous electrical parts	11110911111-10010			1 '	Ll	
* 11/000			IUC 14 450 04 040		1 2	1 2	,	
*JK200	3501 5439		HSJ1456-01-210		1	1		С
W200	3412 0119		EVQ-QS204B	1	1	1		С
W201	3412 0119		EVQ-QS204B	1	1	1		С
W202	3412 0119	Switch	EVQ-QS204B	1	1	1		С
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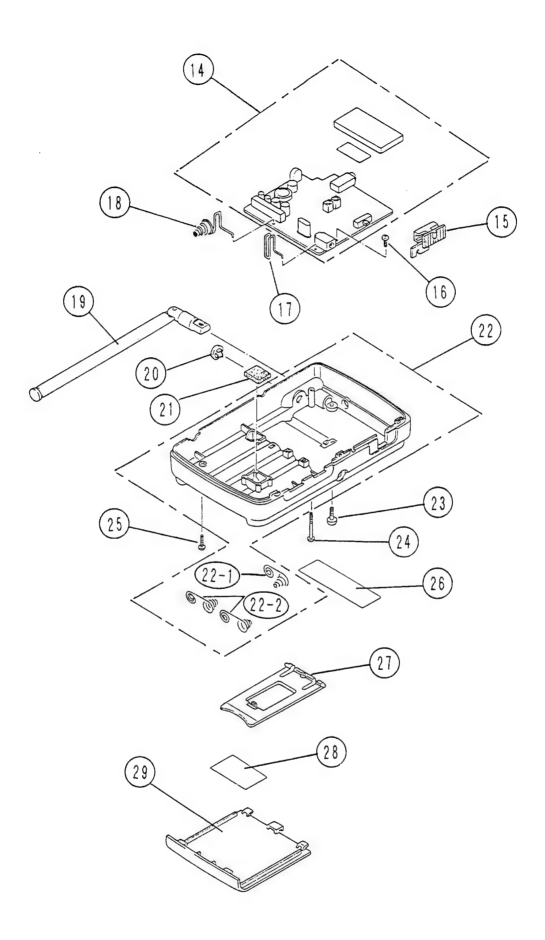
item	Code No.	e No. Parts Name	Spec. No.		Q'	tv	FOB JAPAN	Rank
				C	N		Unit Price	
	Capacitors				1			1
C604	2825 0301		ECQ-V1H184JZ	1	1	1		С
C606	2813 1743		DE0905SL181J2K	1				C
	Coil	jooranno	DEGGGGGETGTGER					
L600		Choke coil	RCH-875-101K	1	1 4	1 4		С
	Transistor	Choke con	11011-075-101K		1	1		U
Q600			Jooppoor B					
	2253 0287		2SD965-R	1				С
Q601	2253 0287	Transistor	2SD965-R	1	1	1		C
	Resistor							
O*R600		Carbon film resistor	ERD-S2TJ821A	1	1	1		С
	Transform	er						
T600	3012 0462	Inverter	ST-029	11	T1	1		С
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### **MECHANICAL PARTS LIST**

item	Code No.	Parts Name	Spec. No.		Q'ty	,	FOB JAPAN	Rank
			open. 110.	C		D	Unit Price	ITALIK
O*1	6606 5750	DP plate CA-K502	K410836-2	1	1	0	0	С
O*1		DP plate DA-K502	K410836-3	0	0	1		Č
O*2		Upper case ass'y	K310614*1	1	1	0		X
0*2		Upper case ass'y	K310614*2	0	0	1		X
O*2-1		Adhesive tape A-K502	K410903-1	4	4	4		X
O*2-2		T button A-K502	K310575-1	1	1	1		X
O*2-3		C button A-K502	K310576-1	1				X
2-4		Precision (+) tap tight	PS3 1.7x3.5Bk	2	2	2		X
2-5		Adhesive tape A-K302	K4677-8	2	2	2		X
0*2-6		Adhesive tape B-K502	K410903-2	4	4	4		X
2-7		J cover A-K338V	K310357-1	0	1	0		X
2-8		Seal A-K338V	K410594-1	0		0		X
3	3831 0476		2803BFA	1		1		Ĉ
0*4		Display ass'y	K110345*1	1	1	1		В
0*4-1	6606 4510		K410898-1	1	1	1		C
4-2		Insulation seal G-K52	K452-11	1	1	1		X
5		Precision (+) tap tight	BT3 1.7x4Ni	4	4	4		x
O*7	6606 5726	RI ass'v	K310596B*2	1	1	0		B
0*7	6606 4066		K310596A*1	0	0	1		В
7-1		Temperature fuse	EYP-1BF102	2	2	2		В
0*7-2		Fluorescent lamp	8.67AC1P2-C	1	1	1		X
7-3		Insulation plate C-K311	K4728B-17	1		1		x
12		Felt A-K302	K4117-7	1	1	1	1	x
O*13	1 1	Reflection sheet K502	K410863-1	1	1	1		x
0*14			K310669*1	1	' i	0	-	B
0*14			K310653*1	0	0	1	İ	В
O*15		-	K310569-1	1	1	1		C
16			BT3 1.7x3.5Ni		1	1		X
0*17			K410846-1			1		
O*18			K410845-1	1	1	1		CC
19		-	YH790323	1	1	1	[	В
20			K3741-1	1	1	1		X
21			K410731-1	1	1	1	ŀ	- 1
O*22			K310597A*3	1	1	1		X
0*22		•	K310597*2	1	1	0		CC
22-1		*	P408A-1	0	0	1		C
22-2			1	' 1	- 1	<u> </u>	Ï	
23			P409A-1	2	2	2		C
24			K410096-1	]	1	1		X
25			K410188-1	1	1	1		X
O*26			BT3 1.7x7Bk	1	1	1		X
O*26			K410938-1	1	0	0		X
O*26			K410938-3	0	1	0		X
27			K410938-2	0	0	1		X
O*28			K310518-1	1	1	1		С
29			K410091-2	1	1	1		X
	6606 4090	Battery cover A-K502	K210464-1	1	1	1		С
O*	6606 5340	Soft case A-K502	K310656-1	1	1	1		С

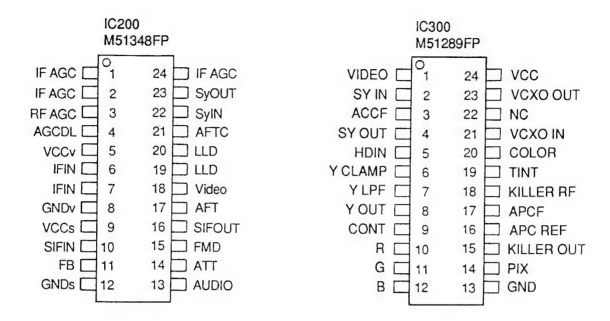
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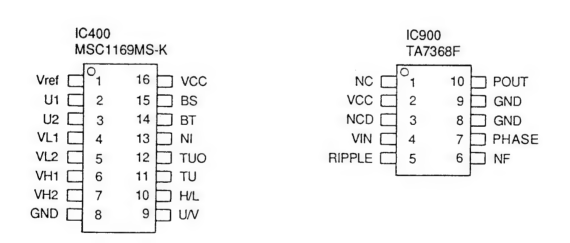




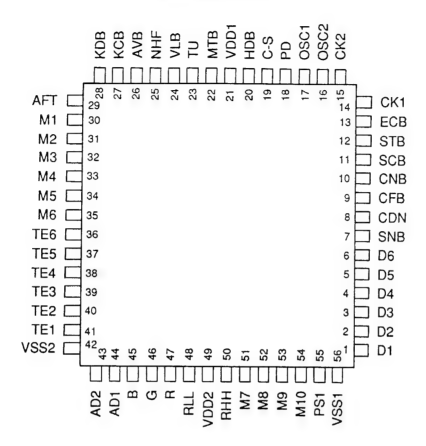
### LEAD IDENTIFICATION

### IC/LSI

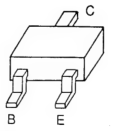




IC700 MSM6525B02GSK



#### **TRANSISTOR**



2SB709A 2SD601A 2SC4238 2SD1119R 2SC2713

